

FIG. 1

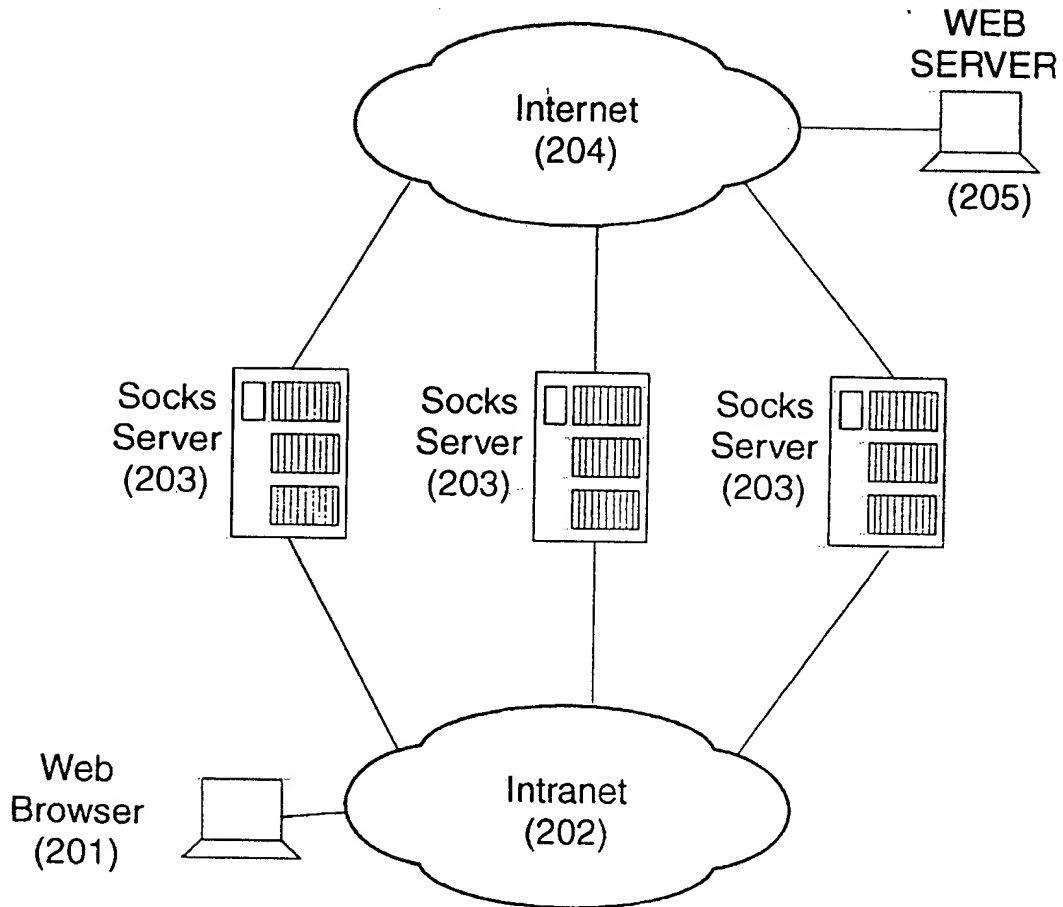


FIG. 2

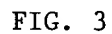


Figure 1. The effect of the number of iterations (n) on the accuracy of the proposed algorithm. The figure shows two plots side-by-side. The left plot shows the error norm $\|e\|_2$ versus n , and the right plot shows the relative error $\frac{\|e\|_2}{\|x\|_2}$ versus n . Both plots show a decreasing trend as n increases from 0 to 1000. The left plot has a logarithmic y-axis ranging from 10^{-16} to 10^0 . The right plot has a linear y-axis ranging from 0 to 1.0. Both plots have an x-axis ranging from 0 to 1000. The legend indicates that the blue line represents the proposed algorithm and the red line represents the standard algorithm.

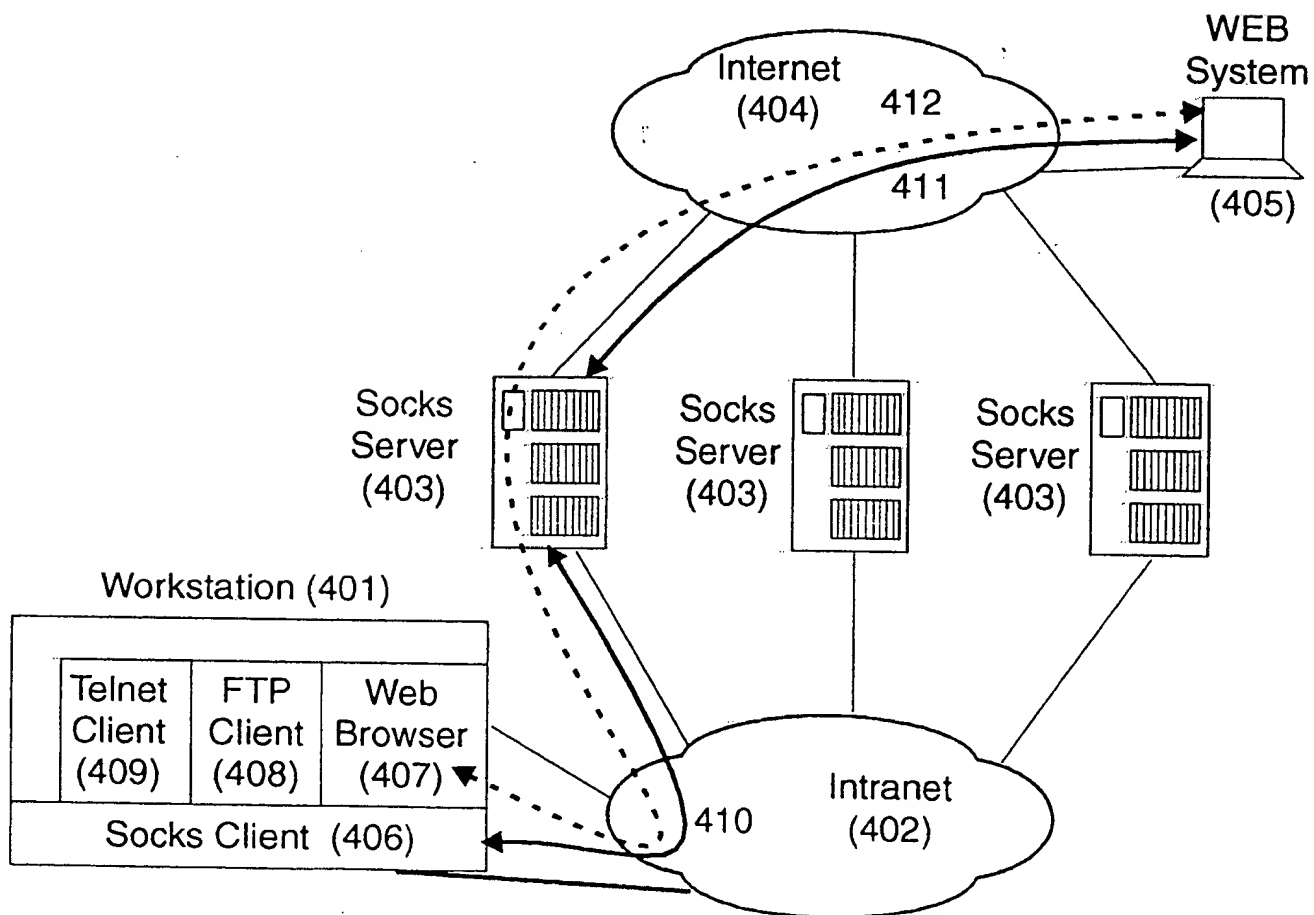


FIG. 4

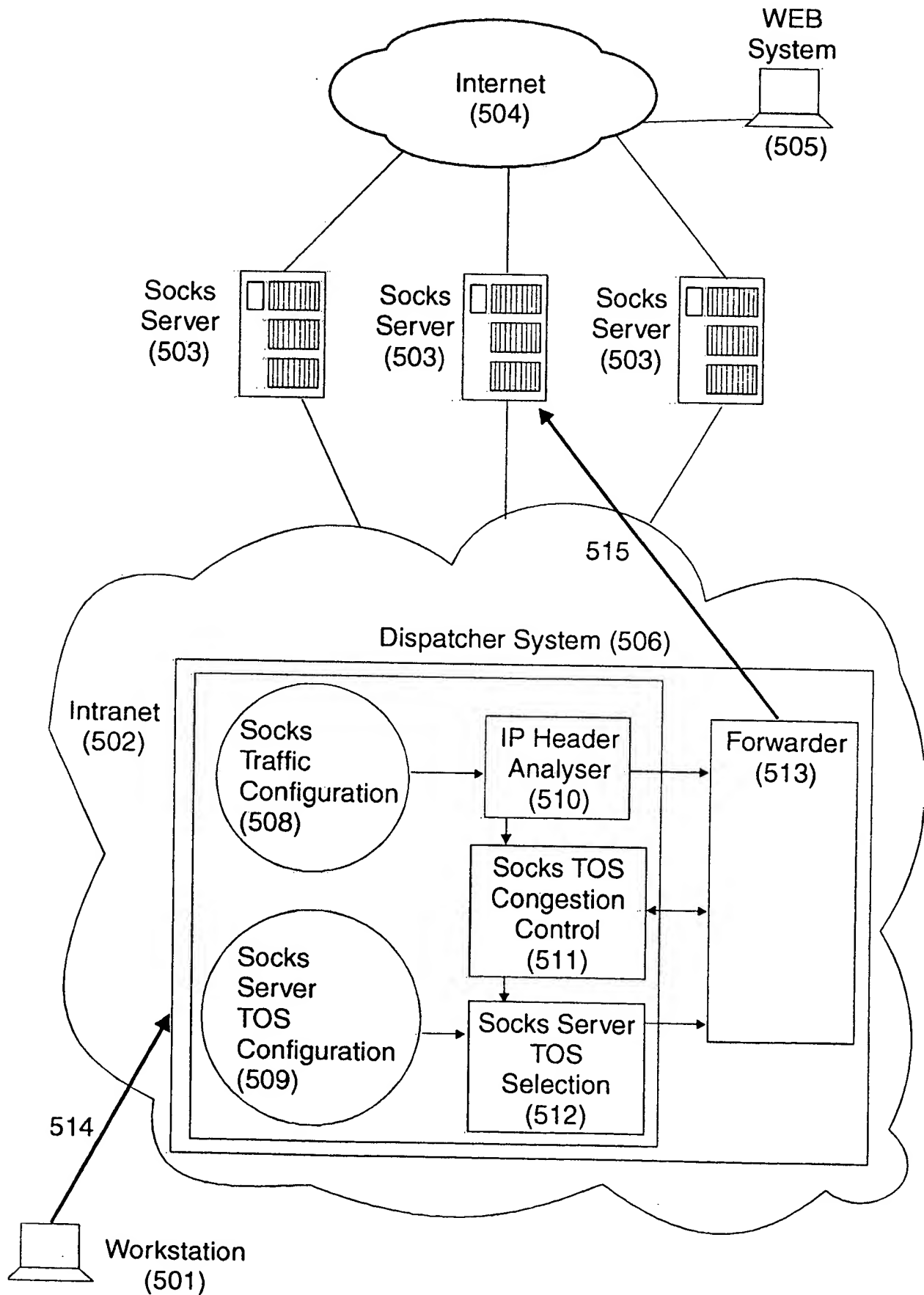


FIG. 5

Socks Traffic Configuration Table
(601)

Record (602)
TOS_Value (603)
Socks_Traffic_Priority (604)
Application_Level_Protocol (605)
(602)
(602)
.
.
.

Socks Server TOS Configuration Table
(606)

Record (607)
Socks_Server_Identifier (608)
TOS_List (609)
Socks_Server_Capacity (610)
Socks_Server_Application_Level_Protocol_List (611)
(607)
.
.
.

FIG. 6

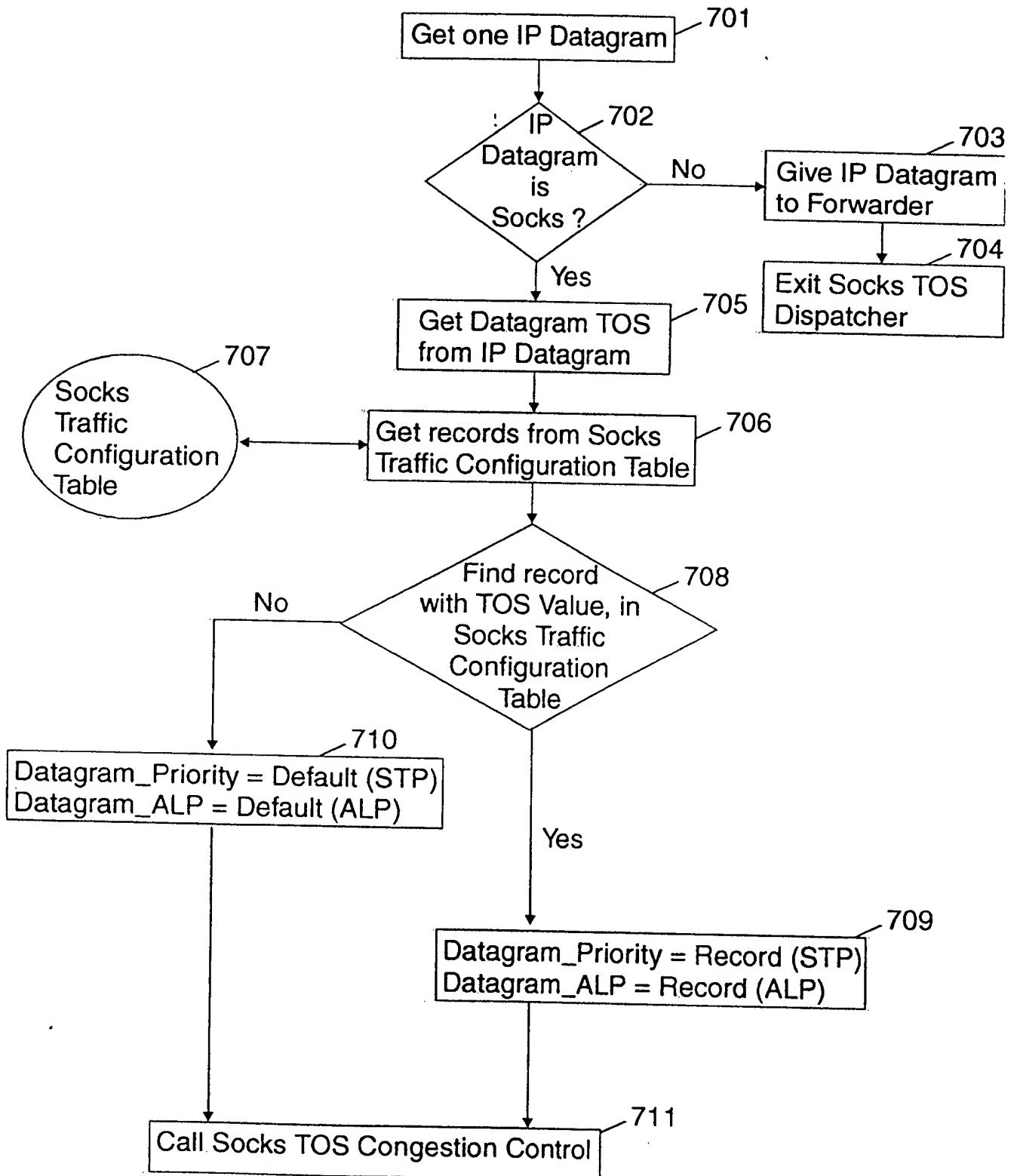


FIG. 7

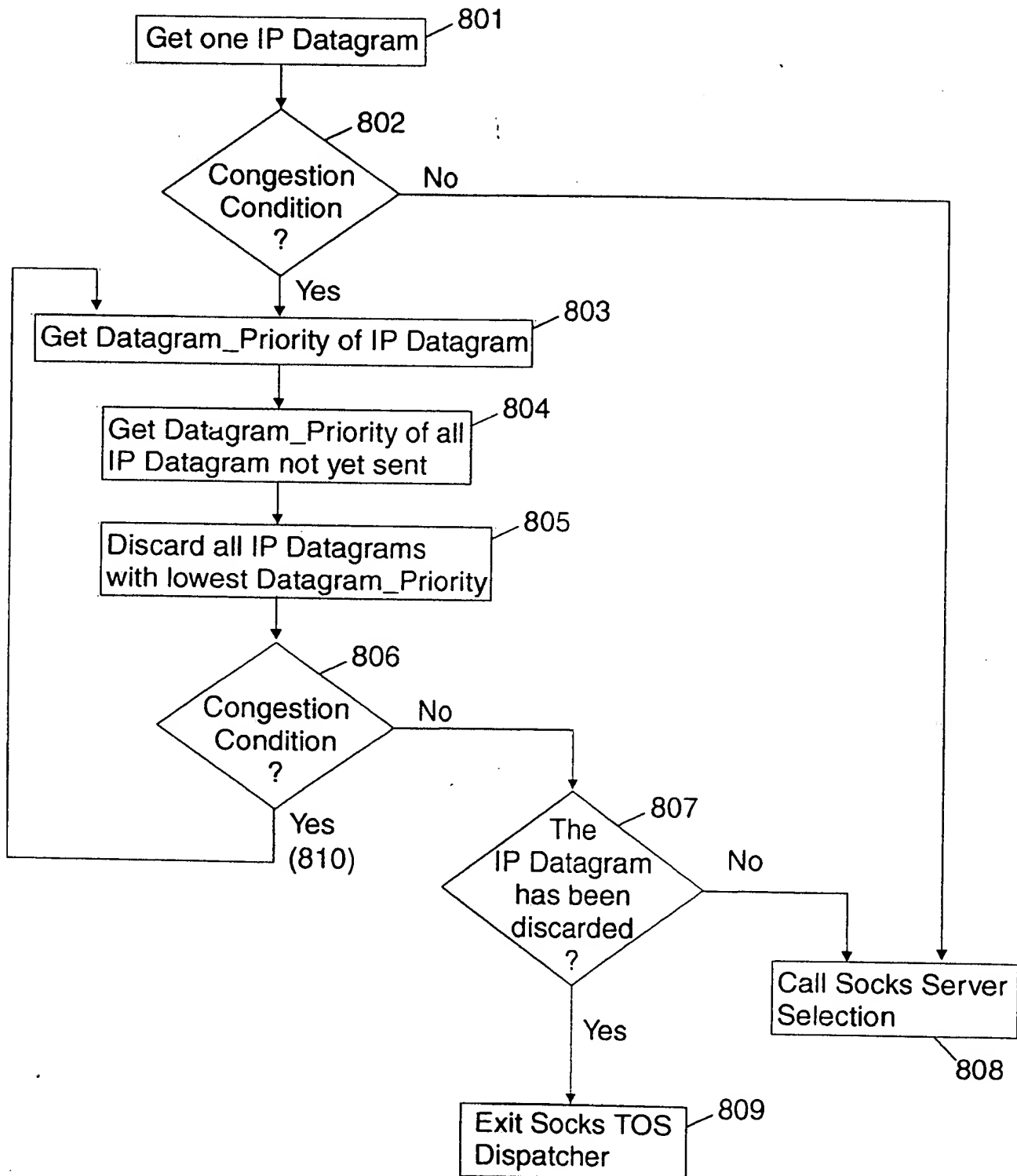


FIG. 8

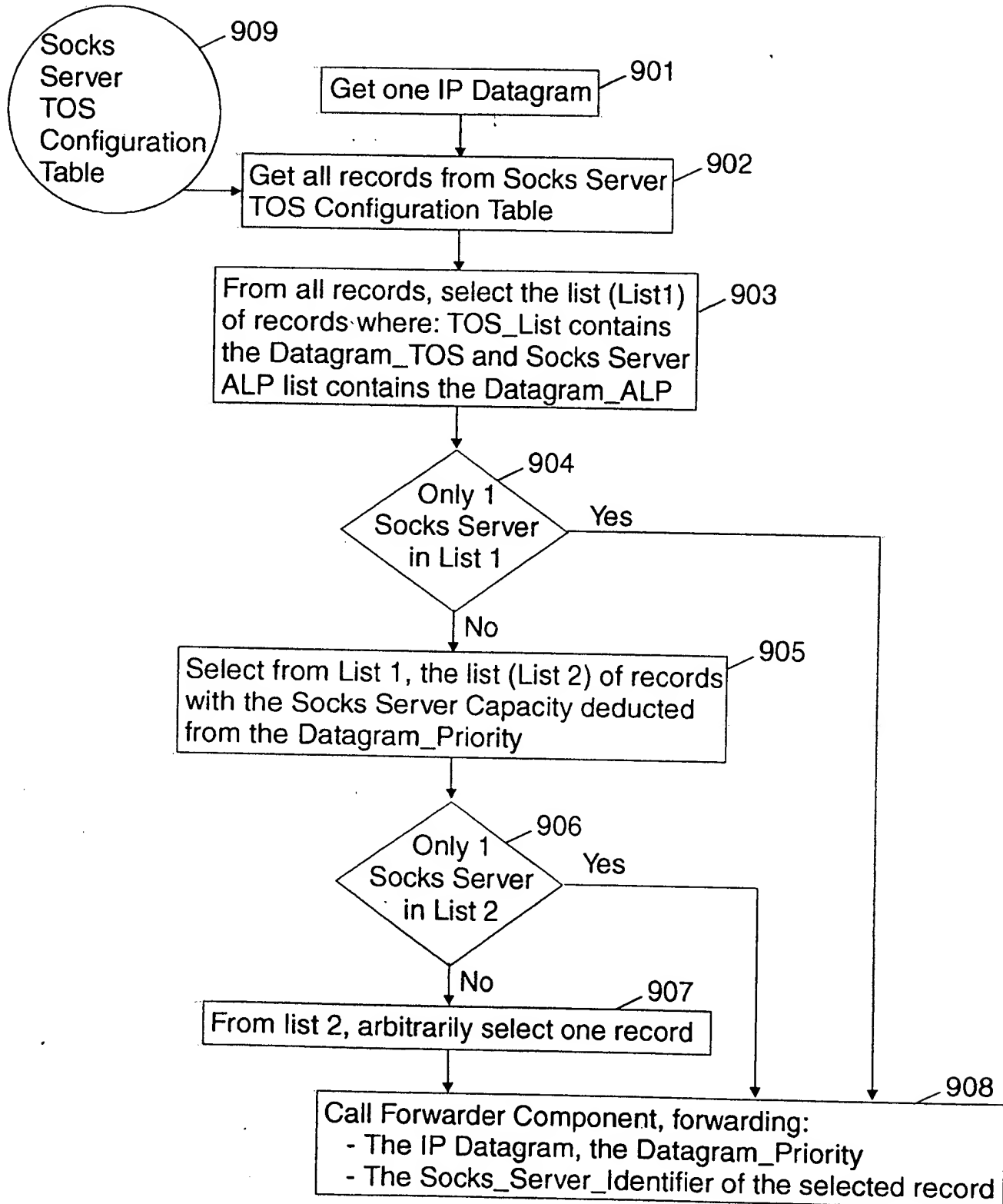


FIG. 9